Need help writing 4D applications?

resting a professional, customized database with 4th DIMENSION can be a time-consuming process. Creating numerous layouts. Writing dozens of procedures. Testing. Debugging. Then testing again.

That's why Natural Intelligence developed Easy4D™— an integrated, highly automated development shell that reduces your start-up time, streamlines debugging, and helps you refine your databases as often as needed.

Whether you're a budding programmer or a development wizard, Easy4D puts 4D's power at your fingertips — with the ease of use you've come to expect from the Macintosh.

A Sampling of Easy4D Features:

- Lets you search, sort, report, and switch files from anywhere
- Supports multiple input/output layouts in each file
- Provides a sophisticated, easily configured preference system
- Offers an EasySearch option for quick searches
- Includes a Keyword Manager that applies, removes, and searches groups of keywords
- Furnishes 300+ pages of heavily illustrated documentation
- Comes fully multi-user aware and 4D Compilercompatible

An Iron-Clad Guarantee

At just \$399, you can't afford to pass up Easy4D. What's more, if you're not completely satisfied, return it within 30 days for your money back. It's that simple.

To get your copy, go straight to your dealer. Or call Natural Intelligence at **800-999-4649**.

On the other hand, if the thought of saving time and trouble isn't music to your ears, call us and we'll send you something that is — a **free**, **fully functional**Easy4D demo database disk for keeping track of your CDs, records, cassettes, and 8-track tapes. You'll get a handy filing system and a taste of Easy4D's flexibility and power — all for the price of a **toll-free** phone call.

Easy 4D saved my butt! A couple of weeks ago, I had just thirty minutes to create two weeks' worth of work for an important presentation. So I turned to Easy 4D. I created a structure within the first ten minutes. I imported over a thousand records over the next ten minutes. For the last step, I created input and output layouts using Easy4D's predefined templates. That's all there was to it! In thirty minutes I had a thousand-record database with a very robust and feature-laden runtime shell.

Steve Meltz President McIntosh & Meltz

On my first Easy4D database, I cut my usual development time by 80%. With practically no effort, I had a first-class, professional-quality application with an attractive, consistent interface.

Easy4D has taught me an awful lot about 4th DIMENSION.

Bob Murray Macintosh System Administrator, Media Lab Massachusetts Institute of Technology

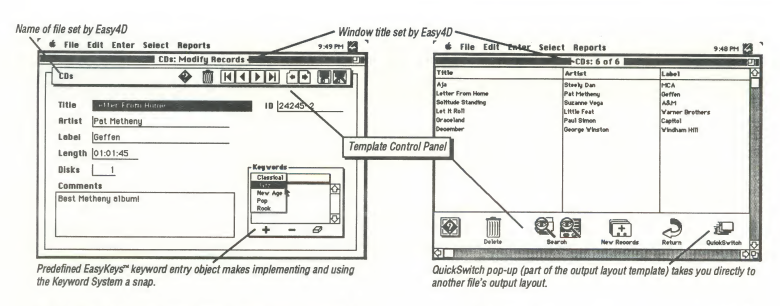
MacWorld Special: \$299 Booth #1243

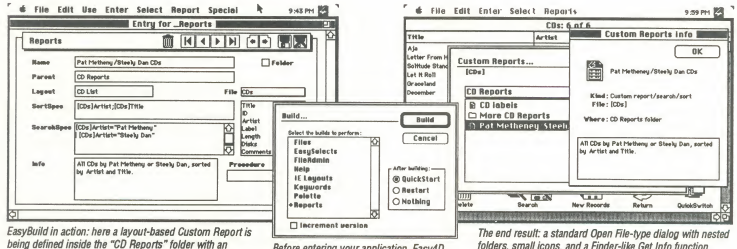


Natural Intelligence, Inc. 86 Richdale Avenue Cambridge, MA 02140 Phone: (617) 266-7858 FAX: (617) 492-7425

Orders: (800) 999-4649

The solution is easy: *Easy*4D

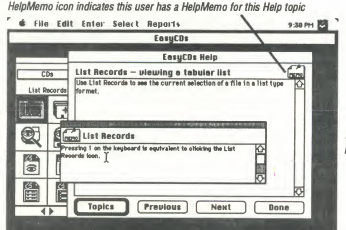




attached search and sort. Quick Reports and labels can also be defined in this way.

Before entering your application, Easy4D automatically updates the database to include the new Custom Report.

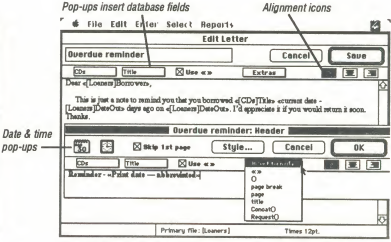
The end result: a standard Open File-type dialog with nested folders, small icons, and a Finder-like Get Info function.
Running this report will perform a search, a sort, and a PRINT SELECTION — without writing a single line of code!



Context-sensitive help is a Command-? away. HelpMemos let each user personalize the Help System by attaching a separate note to each Help topic.



The Easy4D debugger allows you to query fields and variables (including pictures!), evaluates expressions, and keeps a history of your last ten entries. All 4D commands, functions, and operators are in handy pop-ups.



Easy4D's powerfu! Print Merge Editor features separately formatted headers and footers, a formula editor for building expressions, and a glossary.





Interactive typestyle dialog

Body style			
"Brondes road	mary .		
Foot: Time o	10		Concol
State: 12	10		Befoult
Styles	24		
⊠ Plein	☐ Bold	☐ Itelic	☐ Saderline
☐ Buttine	☐ Shedow	☐ Condons o	☐ Extend
The quick brown for jumped over the lary deg.			
☐ Make defealt style			